

Cordless Screw Fastening Systems

DuraSpin™ DS300-D2 H: 9" L: 40" W: 7.4 lbs

2500 RPMs of cordless power for contractors or remodelers doing floor sheathing and decking. Drives 2"- 3" screws.



Screw Lengths: 2" to 3" (50 – 75 mm)
Screw Diameters: #7– #10
Capacity: 50 screws (one strip)

The DS300-D2 and DS200-D2 come complete with:

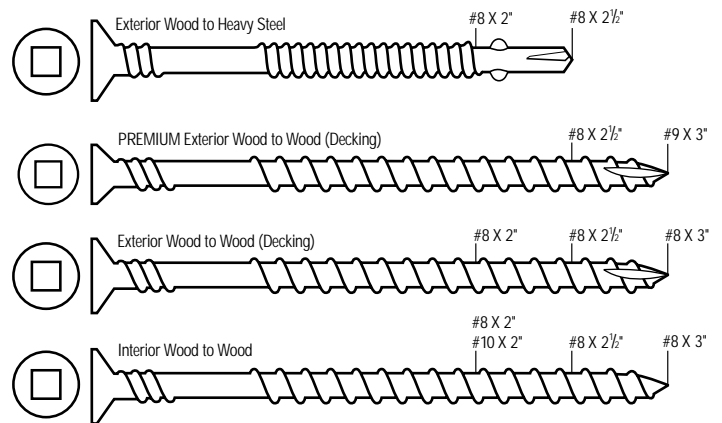
- 2500 RPM screw gun
- flooring extension
- 2 spare bits
- optional nosepiece (DS200-D2)

Benefits

- Ergonomic design – Drive screws from a comfortable standing position, or remove the extension for close-up work
- Unique sliding rail feeds even 3" screws effortlessly
- Easy depth-of-drive adjustment
- Quick release for easy bit access
- Super-tough drive bits
- Flooring extension snaps on and off in seconds

Applications

Exterior Decking, Wood to Heavy Steel, Floor Sheathing



DuraSpin™ DS200-D2 H: 9" L: 38" W: 7.3 lbs

2500 RPMs of cordless power for contractors or remodelers doing floor sheathing, decking and drywall. Drives 1"- 2" screws



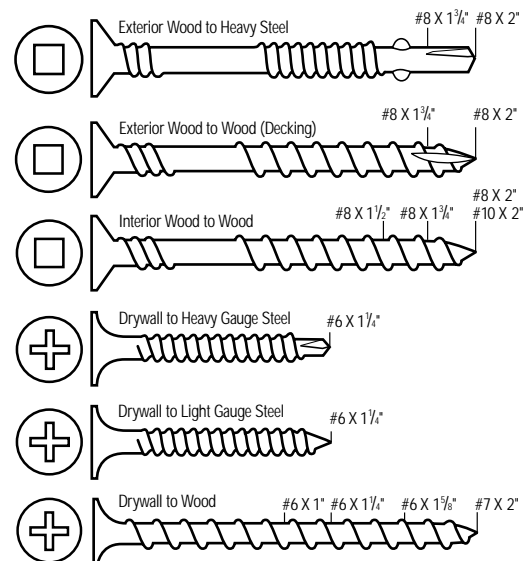
Screw Lengths: 1" to 2" (25– 50 mm)
Screw Diameters: #6– #10
Capacity: 50 screws (one strip)

Benefits

- Ergonomic design – Drive screws from a comfortable standing position, or remove the extension for close-up work
- Easy depth-of-drive adjustment
- Quick release for easy bit access
- Super-tough drive bits
- Flooring extension snaps on and off in seconds

Applications

Exterior Decking, Wood to Heavy Steel, Floor Sheathing, Drywall to Wood, Drywall to Steel



Corded Screw Fastening Systems

DuraSpin™ DS200-D4 H: 9" L: 18.5" W: 4.9 lbs

4000 RPMs of corded power especially for professional drywallers.



Drives 1" to 2" screws.
Screw Diameters: #6, #7

The DS200-D4 comes complete with:

- 4000 RPM screwgun
- two spare bits
- rugged carrying case

Benefits

- Pain-Free Productivity – Duraspin collated screws make even the novice or apprentice user as fast as the most experienced bulk screw user
- Reduced waste – eliminate the waste experienced with bulk screws (can be 10% to 15% of total screws used.)
- Precise depth-of-drive adjustment
- Quick release for easy bit access

Applications

Drywall (to Wood or Steel) applications

